

## **MPE TEST REPORT**

**Applicant** Zhejiang Lingzhu Technology Co., Ltd.

FCC ID 2BEWXSF254

**Product** Smart Hummingbird Feeder

**Model** SF254-WBA3; SF254-WBB3; SF254-WBC3; SF254-WBD3;

SF254-WBE3; SF254-WBF3; SF254-WBA3A; SF254-WBB3A;

SF254-WBC3A; SF254-WBD3A; SF254- WBE3A;

SF254-WBF3A; SF254-WBA2; SF254-WBB2; SF254-WBC2; SF254-WBD2; SF254-WBE2; SF254-WBF3; SF254-WBA4; SF254-WBB4; SF254-WBC4; SF2554-WBC4; SF2554-WBC4; SF2554-WBC4; SF

SF254-WBF4

**Report No.** R2409A1319-M1

**Issue Date** December 19, 2024

Eurofins TA Technology (Shanghai) Co., Ltd. tested the above equipment in accordance with the requirements in FCC 47 CFR Part 1.1310, FCC 47 CFR Part 2.1091. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

Prepared by: Wei Fangying Approved by: Xu Kai

# Eurofins TA Technology (Shanghai) Co., Ltd.

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1 Test Laboratory

1.1 Notes of the Test Report

This report shall not be reproduced in full or partial, without the written approval of **Eurofins TA Technology (Shanghai) Co., Ltd.** The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. Measurement Uncertainties were not taken into account and are published for informational purposes only. This report is written to support regulatory compliance of the applicable standards stated above.

1.2 Test Facility

FCC (Designation number: CN1179, Test Firm Registration Number: 446626)

Eurofins TA Technology (Shanghai) Co., Ltd. has been listed on the US Federal Communications Commission list of test facilities recognized to perform measurements.

1.3 Testing Location

Company: Eurofins TA Technology (Shanghai) Co., Ltd.

Address: Building 3, No.145, Jintang Rd, Pudong Shanghai, P.R.China

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### 1.4 Laboratory Environment

Temperature	Min. = 18°C, Max. = 25°C
Relative humidity	Min. = 20%, Max. = 80%
Ground system resistance	< 0.5 Ω

Ambient noise is checked and found very low and in compliance with requirement of standards. Reflection of surrounding objects is minimized and in compliance with requirement of standards.



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### 2 Description of Equipment Under Test

#### **Client Information**

Applicant	Zhejiang Lingzhu Technology Co., Ltd.		
Applicant address	Room 302, No 1 Building Huace Center, Xihu District, Hangzhou City,		
Applicant address	Zhejiang Province, China		
Manufacturer Zhejiang Lingzhu Technology Co., Ltd.			
Manufacturer address	Room 302, No 1 Building Huace Center, Xihu District, Hangzhou City,		
wanulacturer address	Zhejiang Province, China		

#### **General Technologies**

EUT Description				
Model	SF254-WBA3; SF254-WBB3; SF254-WBC3; SF254-WBD3; SF254-WBE3;			
	SF254-WBF3; SF254-WBA3A; SF254-WBB3A; SF254-WBC3A;			
	SF254-WBD3A; SF254- WBE3A; SF254-WBF3A; SF254-WBA2;			
	SF254-WBB2; SF254-WBC2; SF254-WBD2; SF254-WBE2; SF254-WBF2;			
	SF254-WBA4; SF254-WBB4; SF254-WBC4; SF254-WBD4; SF254-WBE4;			
	SF254-WBF4			
Lab internal SN	R2409A1319/S01			
Hardware Version	V1.0.2			
Software Version	V2.0.67			
	Band	TX (MHz)	RX (MHz)	
Frequency	Bluetooth LE	2400 ~ 2483.5	2400 ~ 2483.5	
	Wi-Fi 2.4G	2400 ~ 2483.5	2400 ~ 2483.5	
Date of Testing	September 12, 2024 ~ October 30, 2024			
Date of Sample Received	September 11, 2024			

#### Note:

- 1. The EUT is sent from the applicant to Eurofins TA and the information of the EUT is declared by the applicant.
- 2. All indications of Pass/Fail in this report are opinions expressed by Eurofins TA Technology (Shanghai) Co., Ltd. based on interpretations and/or observations of test results. Measurement Uncertainties were not taken into account and are published for informational purposes only.

Eurofins TA Technology (Shanghai) Co., Ltd.



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## **Maximum Output Power and Antenna Gain**

The numeric gain (G) of the antenna with a gain specified in dB is determined by Numeric gain (G)=10<sup>^</sup>(antenna gain/10)

Band	Maximum Output Power		Antenna Gain	Numeric Gain
	(dBm)	(mW)	(dBi)	
Bluetooth LE	8.28	6.73	0.45	1.11
Wi-Fi 2.4G	17.76	59.70	0.45	1.11



#### 4 MPE Limit

According to section 1.1310 of FCC 47 CFR Part 1, limits for maximum permissible exposure (MPE) are as following.

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm <sup>2</sup> )	Averaging time (minutes)		
	(I) LIMITS FOR OCCUPATIONAL/CONTROLLED EXPOSURE					
0.3-3.0	614	1.63	*(100)	<i>≤</i> 6		
3.0-30	1842/f	4.89/f	*(900/f <sup>2</sup> )	<6		
30-300	61.4	0.163	1.0	<6		
300-1,500			f/300	<6		
1,500-100,000			5	<6		
(II) LIMITS FOR GENERAL POPULATION/UNCONTROLLED EXPOSURE						
0.3-1.34	614	1.63	*(100)	<30		
1.34-30	824/f	2.19/f	*(180/f <sup>2</sup> )	<30		
30-300	27.5	0.073	0.2	<30		
300-1,500			f/1500	<30		
1,500-100,000			1.0	<30		
f = frequency in MHz. * = Plane-wave equivalent power density.						

Note1. Occupational/controlled limits apply in situations in which persons are exposed as a consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure. Limits for occupational/controlled exposure also apply in situations when an individual is transient through a location where occupational / controlled limits apply provided he or she is made aware of the potential for exposure.

Note2: General population/uncontrolled exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure or can not exercise control over their exposure.

The maximum permissible exposure for 1500~100,000MHz is 1.0. So



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Band	The Maximum Permissible Exposure (mW/cm²)	
Bluetooth LE	1.000	
Wi-Fi 2.4G	1.000	



5 RF Exposure Evaluation Result

RF exposure evaluation method is based on KDB 447498 D01, this calculation is based on the conducted power, maximum power and antenna gain with provides the minimum separation distance. The formula shown below is from OET Bulletin 65 Edition 97-01 Per KDB 447498 D01:

$$S = PG / 4\pi R^2$$

Where: S = power density (in appropriate units, e.g. mW/cm<sup>2</sup>)

P = Time-average maximum tune up procedure (in appropriate units, e.g., mW)

G = the numeric gain of the antenna

R = distance to the center of radiation of the antenna (20 cm = limit for MPE)

Band	Maximum Output Power (dBm)	Antenna Gain (dBi)	Maximum EIRP (dBm)	PG (mW)	Result (mW/cm²)	Limit Value (mW/cm²)
Bluetooth LE	8.28	0.45	8.73	7.46	0.001	1.000
Wi-Fi 2.4G	17.76	0.45	18. 21	66.22	0.013	1.000

Note: **R** = 20cm  $\pi$ = 3.1416

Bluetooth LE antenna and Wi-Fi 2.4G antenna can't transmit simultaneously.

Note: For transmitters, minimum separation distance is 20cm, even if calculations indicate MPE distance is less.

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## **ANNEX A: The EUT Appearance**

The EUT Appearance are submitted separately.

\*\*\*\*\*\*END OF REPORT \*\*\*\*\*\*